## IN THE CLAIMS:

This listing of claims is presented again as a courtesy:

## **Listing of Claims:**

Claim 1 (original): A device for processing a printing substrate comprising:

a rotatable carrier body; and

at least one processing tool accommodated on the rotatable carrier body, the carrier body having, at least partially, a magnetizable coating, the magnetizable coating when magnetized holding the processing tool on the carrier body by magnetic force.

- Claim 2 (original): The device for processing a printing substrate as recited in claim 1 wherein the magnetizable coating is an electroplating.
- Claim 3 (original): The device for processing a printing substrate as recited in claim 1 wherein the coating is a magnetic, corrosion-resistant stainless steel with a nickel content of 80 % to 95 %.
- Claim 4 (original): The device for processing a printing substrate as recited in claim 3 wherein the nickel content is 91 to 93 %, and the rest is iron.
- Claim 5 (original): The device for processing a printing substrate as recited in claim 1 wherein the processing tool is a die plate or a perforating plate.
- Claim 6 (original): The device for processing a printing substrate as recited in claim 1 wherein the carrier body contains steel or a fiber composite.
- Claim 7 (original): The device for processing a printing substrate as recited in claim 6 wherein the carrier body contains cast steel.

- Claim 8 (original): The device for processing a printing substrate as recited in claim 1 wherein the carrier body is magnetizable.
- Claim 9 (original): The device for processing a printing substrate as recited in claim 1 wherein the carrier body is a rotating body or cylinder, the processing tool being accommodated on a lateral surface of the rotating body or cylinder.
- Claim 10 (original): A print finishing machine, comprising at least one device for processing a printing substrate as recited in claim 1.
- Claim 11 (original): A printing press comprising at least one printing unit and a device for processing a printing substrate as recited in claim 1 arranged downstream of the printing unit.
- Claim 12 (original): A folder of a web-fed printing press comprising at least one device for processing a printing substrate as recited in claim 1.

Claim 13 (previously presented): The device as recited in claim 1 wherein the thickness of the coating is between .001 and 10 mm.

Claim 14 (previously presented): The device as recited in claim 13 wherein the thickness of the coating is .01 mm to 1 mm.

Claim 15 (previously presented): The device as recited in claim 1 wherein the rotatable carrier body has an outer surface, the magnetizable coating being distributed in a uniform manner over the outer surface.

Claim 16 (previously presented): A method for manufacturing the device as recited in claim 1 comprising the step of coating the rotatable carrier body with the magnetizable coating.

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Claim 17 (previously presented): The method as recited in claim 16 wherein the coating step includes electroplating.